

Reply to Office Action dated July 30, 2003
Application No. 09/114,352

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

DI Sub 7
Cont F17

Claim 1 (Currently Amended): A receiving apparatus for receiving an image signal transmitted from a transmitting end, said receiving apparatus comprising:

- receiving means for receiving said image signal;
- first output means for outputting the image signal received by said receiving means to a display;
- extracting means for extracting electronic program guide information (EPG) added to the image signal received by said receiving means ;
- alteration means for altering a display format of said EPG when said EPG is displayed on said display, in accordance with predetermined information representing the a first broadcasting station such that the display format is altered to show a preference to the a provider tag of said first broadcasting station over other provider tags of said plurality of broadcasting stations; and
- second output means for outputting the EPG altered by said alteration means to said display,

wherein said alteration means alters the order of data constituting said EPG to be displayed in accordance with said predetermined information.

Claim 2 (Canceled).

Reply to Office Action dated July 30, 2003
Application No. 09/114,352

~~Claim 3 (Canceled).~~

DI
Cent
Claim 4 (Original): A receiving apparatus according to Claim 1, further comprising recording means for recording information representing a predetermined broadcasting station, wherein said predetermined information represents the predetermined broadcasting station recorded in said recording means.

Claim 5 (Cancel).

Claim 6 (Original): A receiving apparatus according to Claim 1, wherein said alteration means displays data constituting said EPG so that part of the data is emphasized in accordance with said predetermined information.

Claim 7 (Original): A receiving apparatus according to Claim 1, wherein said alteration means displays data constituting said EPG so that additional information is added to part of the data in accordance with said predetermined information.

Claim 8 (Currently Amended): A receiving method for receiving an image signal transmitted from a transmitting end by a first broadcasting station among a plurality of broadcasting stations each having a provider tag, said receiving method comprising:

- a receiving step for receiving said image signal;
- a first output step for outputting the image signal received in said receiving step to a display;
- an extracting step for extracting electronic program guide information (EPG) added to

Reply to Office Action dated July 30, 2003
Application No. 09/114,352

the image signal received in said receiving step;

D1
Cont

an alteration step for altering a display format of said EPG when said EPG is displayed on said display, in accordance with predetermined information representing the first broadcasting station such that the display format is altered to show a preference to the provider tag of said first broadcasting station over other provider tags of said plurality of broadcasting stations; and

a second output step for outputting the EPG altered in said alteration step to said display,

wherein said alteration step alters the order of data constituting said EPG to be displayed in accordance with said predetermined information.

Claim 9 (Currently Amended): A transmission medium for transmitting a computer program used in a receiving apparatus for receiving an image signal transmitted from a transmitting end by a first broadcasting station among a plurality of broadcasting stations each having a provider tag, said computer program comprising:

a receiving step for receiving said image signal;

a first output step for outputting the image signal received in said receiving step to a display;

an extracting step for extracting electronic program guide information (EPG) added to the image signal received in said receiving step;

an alteration step for altering a display format of said EPG when said EPG is displayed on said display, in accordance with predetermined information representing the first

Reply to Office Action dated July 30, 2003
Application No. 09/114,352

DI
Cont
broadcasting station such that the display format is altered to show a preference to the provider tag of said first broadcasting station over other provider tags of said plurality of broadcasting stations; and

a second output step for outputting the EPG altered in said alteration step to said display,

wherein said alteration step alters the order of data constituting said EPG to be displayed in accordance with said predetermined information.

Claim 10 (Currently Amended): A receiving apparatus for holding a computer program and using said computer program to receive an image signal by a first broadcasting station among a plurality of broadcasting stations each having a provider tag, said computer program comprising:

a receiving step for receiving said image signal;

a first output step for outputting the image signal received in said receiving step to a display;

an extracting step for extracting electronic program guide information (EPG) added to the image signal received in said receiving step;

an alteration step for altering a display format of said EPG when said EPG is displayed on said display, in accordance with predetermined information representing the first broadcaster such that the display format is altered to show a preference to the provider tag of said first broadcasting station over other provider tags of said plurality of broadcasting stations; and

Reply to Office Action dated July 30, 2003
Application No. 09/114,352

a second output step for outputting the EPG altered in said alteration step to said display,

wherein said alteration step alters the order of data constituting said EPG to be displayed in accordance with said predetermined information.

Claim 11 (Currently Amended): A transmitting apparatus for transmitting an image signal to a receiving end, said transmitting apparatus comprising:

first generating means for generating said image signal;

second generating means for generating electronic program guide information (EPG);

third generating means for generating information representing a first broadcasting station providing said EPG, said first broadcasting station being one of a plurality of broadcasting stations each having a provider tag;

adding means for adding said EPG generated by said second generating means and said information representing the first broadcasting station such that a preference to the provider tag of said first broadcasting station is provided over other provider tags of said plurality of broadcasting stations, which is generated by said third generating means, to said image signal generated by said first generating means; and

transmitting means for transmitting to the receiving end the signal obtained by adding said EPG and said information representing the first broadcasting station to said image signal,

wherein said adding means alters the order of data constituting said EPG to be displayed in accordance with said information.

D1
Grant

Claim 12 (Currently Amended): A transmitting method for transmitting an image signal to a receiving end, said transmitting method comprising:

a first generating step for generating said image signal;
a second generating step for generating electronic program guide information (EPG);
a third generating step for generating information representing a first broadcasting station providing said EPG, said first broadcasting station being one of a plurality of broadcasting stations each having a provider tag;

an adding step for adding said EPG generated in said second generating step and said information representing the first broadcasting station such that a preference to the provider tag of said first broadcasting station is provided over other provider tags of said plurality of broadcasting stations, which is generated in said third generating step, to said image signal generated in said first generating step; and

a transmitting step for transmitting to the receiving end the signal obtained in said adding step by adding said EPG and said information representing the first broadcasting station to said image signal,

wherein said adding step alters the order of data constituting said EPG to be displayed in accordance with said predetermined information.

Claim 13 (Currently Amended): A transmission medium for transmitting a computer program used in a transmitting apparatus for transmitting an image signal to a receiving end, said computer program comprising:

D1
Cont

a first generating step for generating said image signal;
a second generating step for generating electronic program guide information (EPG);
a third generating step for generating information representing a first broadcasting station providing said EPG, said first broadcasting station being one of a plurality of broadcasting stations each having a provider tag;

an adding step for adding said EPG generated in said second generating step and said information representing the first broadcasting station such that a preference to the provider tag of said first broadcasting station is provided over other provider tags of said plurality of broadcasting stations, which is generated in said third generating step, to said image signal generated in said first generating step; and

a transmitting step for transmitting to the receiving end the signal obtained in said adding step by adding said EPG and said information representing the first broadcasting station to said image signal,

wherein said adding step alters the order of data constituting said EPG to be displayed in accordance with said information.

Claim 14 (Currently Amended): A transmitting apparatus for holding a computer program and using said computer program to transmit an image signal, said computer program comprising:

a first generating step for generating said image signal;
a second generating step for generating electronic program guide information (EPG);

Reply to Office Action dated July 30, 2003
Application No. 09/114,352

D1
Cont

a third generating step for generating information representing a first broadcasting station providing said EPG, said first broadcasting station being one of a plurality of broadcasting stations each having a provider tag;

an adding step for adding said EPG generated in said second generating step and said information representing the first broadcasting station such that a preference to the provider tag of said first broadcasting station is provided over other provider tags of said plurality of broadcasting stations, which is generated in said third generating step, to said image signal generated in said first generating step; and

a transmitting step for transmitting to a receiving end the signal obtained in said adding step by adding said EPG and said information representing the first broadcasting station to said image signal,

wherein said adding step alters the order of data constituting said EPG to be displayed in accordance with said information.

Claim 15 (Currently Amended): A receiving apparatus for receiving an image signal transmitted from a transmitting end by a first broadcasting station among a plurality of broadcasting stations each having a provider tag, said receiving apparatus comprising:

a receiver configured to receive said image signal;

a first output device configured to output the image signal received by said receiver to a display;

an extractor configured to extract electronic program guide information (EPG) added to the image signal received by said receiver;

D1
Cont

an alteration device configured to alter a display format of said EPG when said EPG is displayed on said display, in accordance with predetermined information representing the first broadcasting station such that the display format is altered to show a preference to the provider tag of said first broadcasting station over other provider tags of said plurality of broadcasting stations; and

an second output device configured to output altered EPG to said display,
wherein said alteration device is configured to alter the order of data constituting said EPG to be displayed in accordance with said predetermined information.

Claim 16 (Currently Amended): A receiving method for receiving an image signal transmitted from a transmitting end by a first broadcasting station among a plurality of broadcasting stations each having a provider tag, said receiving method comprising:

receiving said image signal,
outputting the image signal received in said receiving step to a display;
extracting electronic program guide information (EPG) added to the image signal received in said receiving step;

altering a display format of said EPG when said EPG is displayed on said display, in accordance with predetermined information representing the first broadcasting station such that the display format is altered to show a preference to the provider tag of said first broadcasting station over other provider tags of said plurality of broadcasting stations; and
outputting altered EPG information to said display,

wherein said altering alters the order of data constituting said EPG to be displayed in

Reply to Office Action dated July 30, 2003
Application No. 09/114,352

accordance with said predetermined information.

D1
Cont
Claim 17 (Currently Amended): A transmission medium for transmitting a computer program used in a receiving apparatus for receiving an image signal transmitted from a transmitting end by a first broadcasting station among a plurality of broadcasting stations each having a provider tag, said computer program configured to cause execution of the steps of:

receiving said image signal;

outputting the image signal received in said receiving step to a display;

extracting electronic program guide information (EPG) added to the image signal received in said receiving step;

altering a display format of said EPG when said EPG is displayed on said display, in accordance with predetermined information representing the first broadcasting station such that the display format is altered to show a preference to the provider tag of said first broadcasting station over other provider tags of said plurality of broadcasting stations; and

outputting altered EPG information to said display,

wherein said altering alters the order of data constituting said EPG to be displayed in accordance with said predetermined information.

Claim 18 (Currently Amended): A receiving apparatus holding a computer program and using said computer program to receive an image signal by a first broadcasting station among a plurality of broadcasting stations each having a provider tag, said computer program configured to cause execution of the steps of:

Reply to Office Action dated July 30, 2003
Application No. 09/114,352

DI
Cont

~~receiving said image signal;~~
outputting the image signal received in said receiving step to a display;
extracting electronic program guide information (EPG) added to the image signal
received in said receiving step;
altering a display format of said EPG when said EPG is displayed on said display, in
accordance with predetermined information representing the first broadcaster such that the
display format is altered to show a preference to the provider tag of said first broadcasting
station over other provider tags of said plurality of broadcasting stations; and
outputting altered EPG information to said display,
wherein said altering alters the order of data constituting said EPG to be displayed in
accordance with said predetermined information.

Claim 19 (Currently Amended): A transmitting apparatus for transmitting an image
signal to a receiving end, comprising:

a first generator configured to generate said image signal;
a second generator configured to generate electronic program guide information
(EPG);
a third generator configured to generate information representing a first broadcasting
station providing said EPG, said first broadcasting station being one of a plurality of
broadcasting stations each having a provider tag;
an adder configured to add said EPG generated by said second generator and said
information representing the first broadcasting station such that a preference to the provider

Reply to Office Action dated July 30, 2003
Application No. 09/114,352

tag of said first broadcasting station is provided over other provider tags of said plurality of broadcasting stations, which is generated by said third generator, to said image signal generated by said first generator; and

D/
Cont
a transmitting device configured to transmit to the receiving end a signal obtained by adding said EPG and said information representing the first broadcasting station to said image signal,

wherein said adder is configured to alter the order of data constituting said EPG to be displayed in accordance with said information.

Claim 20 (Currently Amended): A transmitting method for transmitting an image signal to a receiving end, comprising:

generating said image signal;

generating electronic program guide information (EPG);

generating information representing a first broadcasting station providing said EPG, said first broadcasting station being one of a plurality of broadcasting stations each having a provider tag;

adding said EPG generated in said generating electronic program guide information step and said information representing the first broadcasting station such that a preference to the provider tag of said first broadcasting station is provided over other provider tags of said plurality of broadcasting stations, which is generated in said generating information step, to said image signal generated in said generating said image signal step; and

transmitting to the receiving end a signal obtained in said adding step by adding

Reply to Office Action dated July 30, 2003
Application No. 09/114,352

said EPG and said information representing the first broadcasting station to said image signal,

wherein said adding step alters the order of data constituting said EPG to be displayed in accordance with said information.

D/
Cont

Claim 21 (Currently Amended): A transmission medium for transmitting a computer program used in a transmitting apparatus for transmitting an image signal to a receiving end, said computer program configured to cause execution of the steps of:

- generating said image signal;
- generating electronic program guide information (EPG);
- generating information representing a first broadcasting station providing said EPG, said first broadcasting station being one of a plurality of broadcasting stations each having a provider tag;

adding said EPG generated in said generating electronic program guide information step and said information representing the first broadcasting station such that a preference to the provider tag of said first broadcasting station is provided over other provider tags of said plurality of broadcasting stations, which is generated in said generating information step, to said image signal generated in said generating said image signal step; and

transmitting to the receiving end a signal obtained in said adding step by adding said EPG and said information representing the first broadcasting station to said image signal,

wherein said adding alters the order of data constituting said EPG to be displayed in

Reply to Office Action dated July 30, 2003
Application No. 09/114,352

accordance with said information.

DI
Cond
Claim 22 (Currently Amended): A transmitting apparatus for holding a computer program and using said computer program to transmit an image signal, said computer program configured to execute the steps of:

generating said image signal;

generating electronic program guide information (EPG);

generating information representing a first broadcasting station providing said EPG, said first broadcasting station being one of a plurality of broadcasting stations each having a provider tag;

adding said EPG generated in said generating electronic program guide information step and said information representing the first broadcasting station such that a preference to the provider tag of said first broadcasting station is provided over other provider tags of said plurality of broadcasting stations, which is generated in said generating information step, to said image signal generated in said generating said image signal step; and

transmitting to a receiving end a signal obtained in said adding step by adding said EPG and said information representing the first broadcasting station to said image signal,

wherein said adding alters the order of data constituting said EPG to be displayed in accordance with said information.